Message

From: Rapicavoli, Emmanuelle [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FF3604A98B624BB7A1A9A236EC176998-ERAPICAV]

Sent: 6/8/2017 5:56:05 PM

To: Tim Bodell [TBodell@hopi.nsn.us]; Lionel Puhuyesva [LPuhuyesva@hopi.nsn.us]

CC: Matson, Eric (IHS/PHX) [Eric.Matson@ihs.gov]; Jeff Hays (jeff.hays@az.usda.gov) [jeff.hays@az.usda.gov)

Subject: Interagency Agreement DW-75-95782301

Attachments: HAMP closeout letter.pdf

Hello Tim, Lionel,

I've attached a letter signed yesterday by my supervisor, David Albright, regarding Drinking Water Tribal Set Aside (DWTSA) funding for the Hopi Arsenic Mitigation Project (HAMP) contained in Interagency Agreement (IA) # DW-75-95782301. This IA expires on July 31, 2017. EPA will closing the IA and requesting that IHS return the unexpended funds to EPA.

EPA still strongly believes that the HAMP is the best long-term alternative to provide arsenic compliant drinking water to the four Hopi village water systems. We encourage the Tribe to work with IHS to develop a HAMP-related scope of work that EPA can fund in our FY18 DWTSA funding cycle. We expect to announce our solicitation for FY18 DWTSA funding in early September 2017.

If you have questions about the attached letter, please contact me at the number below. Thank you,

Emmanuelle

Emmanuelle Rapicavoli
Drinking Water Protection Section (WTR 3-2)
Environmental Protection Agency, Region 9
75 Hawthorne Street
San Francisco, Ca 94105
(415) 972-3969 (phone)
(415) 947-3545 (fax)

<u>Please</u>: All data submittals to our office should be sent by email to <u>datamanager@epa.gov</u> with a copy to me (or your project manager in the Drinking Water Office). Data reports are due no later than the **10**th of the month following the month that you receive results, or the **10**th of the month following the compliance period, whichever comes first. Please include the whole lab report and copy of the Chain of Custody. Label with PWS name and number; & source or distribution system location codes or names for data collection points.